ISSU	ie Cia	assit	ication	

Appl	ication	1/Contro	ol No

10/685,689

KNASIAK, GARY Art Unit

Applicant(s)/Patent under Reexamination

Examiner

1754

Maribel Medina

						Į.	SSU	EC	LAS	SIF	CA ³	FION	1						
ORIGINAL						CROSS REFERENCE(S)													
CLASS SUBCLASS CLASS						SUBCLASS (ONE SUBCLASS PER BLOCK)													
42	23		352	2		423	3	56	47	0	471		499.4	499).5				
INTE	INTERNATIONAL CLASSIFICATION																		
C 0																			
C 0	3 33333	c 1/16																	
C 0	1	<u> </u>																	
			- 1																
			- 1																
			- 1																
	wn.	1.1	Mide	<i>.</i> .						/	1								
		<i>hell</i>	nucu 1edina	10 5 6/21	3/05				/.	- //	, // _			To	otal C	Claim	s Alic	wed:	22
			xamine		Date)				///		<i>y</i> ~								
	, ,,,,,	\ /Y		, , , ,		1/		//	yu	Ve C	SILVEI	MAN			0	G.		0	G.
		٧'	'ノ	ln	12	315			DANCA	TUO.	TEXIT	FXVM	NER /	F		laim(s)		t Fig.
(L	egal In:	strume	nts Exa	miner	1,0	ate)		Strip			TENT CENTE	(0818) D 171	0 1	سراا		1		l N	/A
								12:	HINUI	UOY	CEIAIF		े निर्म			•			
\square	Claims	renu	mbere	d in th	ne sa	me ord	er as i	reser	ted by	/ anni	icant	ПС	$\frac{1}{D\Delta}$	Тг] T.D			□R	1 47
		l		T	III		T			1	l		I 1:::		<u>, 1.0</u>				1
Final	Original		Final	Original		酉	Original		ছ	Original		<u> </u>	Original	7	<u> </u>	Original		<u>a</u>	Original
1	Zig		這	Ĕ		Final) Tig		Final) rig		Final] je	Ľ	FID B	Orig		Final	훈
			<u></u>						·						_				
-	1			31			61			91			121		_	151			181
	3			32 33			62 63			92 93			122 123		$\overline{}$	152 153			182 183
	4		<u> </u>	34			64			94			124			154			184
	5	1		35	1		65			95			125		_	155			185
	6			36	1		66			96			126			156			186
	7		٠	37	1		67			97			127		_	157			187
	8			38			68			98			128		_	158			188
	9			39			69			99			129		_	159			189
-	10			40			70			100			130			160			190
	11 12			41 42			71 . 72			101 102			131	<u> </u>		161			191
	13	1		42			73			102			132 133	_		162 163			192 193
	14			44	 		74			103	1		134	-		164			194
	15			45			75			105			135			165			195
	16]		46			76			106]		136			166			196
	17			47			77			107		_	137			167			197
-	18			48		<u> </u>	78			108			138			168			198
	19	 		49		<u> </u>	79			109	 		139			169		· .	199
	20 21			50 51			80 81			110 111	 		140 141	<u> </u>		170			200
	22			52			82			112			141			171 172			201
	23			53			83			113			143			173			203
	24			54			84			114			144	-		174			204
	25			55			85			115			145			175			205
	26			56			86			116			146		•	176			206
	27			57			87			117			147			177			207
	28			58			88			118			148			178		L	208
	29			59			89			119			149			179			209
	30	L <u></u>		60	[:::::::		90			120			150			180		L	210